WHAT IS CLAIMED IS:

mprising the steps of:

forming a generally rectangular frame comprising rigid channel members including a lower generally horizontal channel member;

providing a base rail and securing said base rail to said lower channel member in spaced parallel relation thereto;

providing a pair of glide assemblies on opposite ends of said base rail, said glide assemblies each including a generally vertically oriented threaded member threadedly connected to said glide assemblies;

providing a pair of apertures in said lower channel member each aperture overlying and in registry with a threaded member;

placing said frame, base rail and glide assemblies in vertical orientation on a floor; inserting a rotary tool vertically through said apertures to engage said threaded members; and

rotating said threaded members selectively to thereby level said frame on said floor.

- 2. The method of claim 1 including the step of attaching decorative panel members to said frame after said frame has been leveled.
- 3. The method of claim 1 including the step of attaching a base panel member to said lower channel member and base rail to conceal said glide assemblies.



4. A modular wall panel assembly comprising:

a generally rectangular frame including a generally horizontal lower channel

member;

a base rail secured to said lower channel member in parallel spaced relation

thereto;

at least two opposed glide assemblies secured to said base rail, said glide assemblies each including an upwardly directed threaded member;

an aperture in said lower channel member in registry with each threaded member;

wherein said frame can be leveled on a floor by inserting a rotary tool vertically

through said apertures and rotating said threaded members of said threaded assemblies.

The wall panel assembly of claim 4 including decorative panel members

secured to said frame:

6. The wall panel assembly of claim 4 including a base panel member secured to said lower channel and said base rail.

Noy!